Southwest United Fire Districts SUPPLEMENTAL TRAINING SCHEDULE

JANUARY 1. Orientation	1. a. organization of district b. rules and regulations c. standard operating procedures 2. a. incident/safety/accident b. fire reports & writing	
1. Orientation	b. rules and regulations c. standard operating procedures 2. a. incident/safety/accident	
	b. rules and regulations c. standard operating procedures 2. a. incident/safety/accident	
	c. standard operating procedures 2. a. incident/safety/accident	
	procedures 2. a. incident/safety/accident	
	2. a. incident/safety/accident	
		1
2. Fire District Records		
	c. data/NIFIRS	
	d. journal entries	
	e. training reports	
3. Firefighter Safety	3. a. protective clothing	
	b. breathing apparatus	
	c. in station/training	
	d. responding/returning	
	e. fireground operations	
4. Engine Company Equipment	4. a. nozzles and appliances	
	b. location on apparatus	
	c. care and maintenance	
	d. use on the fireground	
FEBRUARY		
5. Hose	5. a. care/maintenance/testing	
	b. hose loads	
	c. hose rolls/carries/drags	
6. Hose Layouts	6.a. attack lines	
	b. supply lines	
	c. hydrant make-up	
	d. forward/reverse lays	
7. Breathing Apparatus	7.a. operation/controls	
	b. care/maintenance	
	c. donning/doffing	
O Describer A	0 1 1 1	
8. Breathing Apparatus	8. a. climbing stairs	
	b. climbing ladders	
	c. searching room/maze	
	d. consumption tests on	
	above	

MARCH		
9. Search and Rescue	9. a. search patterns	
	b. type/number of	
	searches	
	c.	
	communications/contr	
	ol	
	d. emergency procedures	
10. Ladders (ground)	10. a. care and maintenance	
10. Lauucis (grounu)	b.	
	carrying/raising/securi	
	ng	
	c. climbing/working	
	from	
	d. safety	
11. Ladders (ground)	11. a. special carries	
	b. special raises	
	c. special uses	
	d. cleaning	
12. Ladders (aerial)	12. a. positioning	
	b. stabilization	
	c. operating	
	d. safety features	
13. Ropes	12 a types of rope	
13. Ropes	b. care and maintenance	
	c. knot tying	
	c. knot tynig	
APRIL		
14. Ropes	14. a. tying/hauling	
•	equipment	
	b. rescue rope/safety	
	c. special considerations	
	d. knowledge/experience/	
	training	
	e. rescue situations	
4.6	4.5	
15. Combined Evolution's	15.a. multiple companies	
	b. multiple evolution's	
	c. control/safety	
	d. evaluations	
16. Water Supply	16.a. municipal source	
(Municipal)	b. system/construction	
(mameipai)	c. adequacy	
<u> </u>	d. reserve supply	
	a. Tosorvo suppry	
Water Supply (Rural)	17. a. natural resources	
arer puppij (rimini)	1,	

	b. drafting capabilities
	c. relay operations
	d. tanker
	e. tanker supply
	f. operations/portable
	tanks
	taliks
MAY	
18. Fire Streams	18. a. types of nozzles
100 I II C OU CUING	b. nozzle
	pressure/capacities
	C.
	characteristics/application
19. Fire Streams1	19.a. deck guns/ladder guns
(Heavy Streams)	b. proper applications
	c. safety in operations
	or salety in operations
20. Combined Evolution's	20.a. multiple company
20. Combined Evolution 5	operations
(Hose, Ladder, SCBA	b. combining basic
(11050) Zaddor, SOZII	evolution's
	c. evolution's (individual/
	company)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
21. Forcible Entry	21.a. types of doors/windows
(Doors/Windows)	b. types of locks
	c. use of hand tools
	d. use of power tools
JUNE	
22 Equality Enters	22 a mothed of coming
22. Forcible Entry	22.a. methods of opening b. use of hand tools
(Roofs, Floors, Walls, Ceilings)	
	c. use of power tools
	d. safety in operating
22 Cl 6 Et / Et D. l	22 a maduata of combustic
23. Chemistry of Fire/ Fire Behavior	23. a.products of combustion
	b. stages of burning
	c. violent reactions
	d. firefighter safety
	24 1 'C' .:
24. Fire Extinguishers	24. a. classifications
	b. maintenance
	c. application/operation
	0. 11.11
25. Building Construction	25.a. types of buildings
	b. types of construction
	c. compartmentation
	d. private fire protection

26. Ventilation	26. a. principals of ventilation	
(Fundamentals)	b. types of ventilation	
	c. who, when, where,	
	how?	
	d. firefighter safety	
¥¥7¥ ¥7		
JULY		
27. Ventilation	27. a. type/construction	
(Opening Roofs)	b. size/location of	
	openings	
	c. use of hand/power tools	
	d. coordination with	
	firefighting	
	e. safety factors	
28. Rescue(non-firefighting)	28. a. special equipment	
(Above/Below Ground)	b. training of personnel	
	c. protective equipment	
	d. personnel safety	
29. Driver Training	29. a. driving regulation	
25. Driver Training	b. driver responsibility	
	c. officer responsibility	
	d. driver training/ch.95 ½	
	Č	
30. Breathing Apparatus	30. a. climbing stairs	
	b. climbing ladders	
	c. searching room/maze	
	d. consumption tests on	
	above	
AUGUST		
31. Communications	31. a. dispatch procedures	
	b. telephone procedures c. radio procedures	
	d. MABAS/mutual aid	
	d. WADAS/Indida aid	
32. Overhaul	32. a. value of overhaul	
	b. prevention of rekindle	
	c. locating evidence	
	d. firefighter safety	
33. Salvage	33. a. public relations	
	b. salvage considerations	
	c. removal of water	
	d. use of salvage covers	
34 Extrination	34 a special agginment	
34. Extrication (Vehicle/Industrial)	34.a. special equipment b. training of personnel	
(v chicle/ industrial)	o. canning of personner	

	c. medical assistance	
	d. personnel safety	
	25	
35. Hazardous Materials	35a. notification	
(Basic Fundamentals)	b. storage/transportation	
	c. local risk factors	
	d. firefighting	
	capabilities	
SEPTEMBER		
36. Public/Private Utilities	36.a. interior/exterior calls	
(Gas/Electric)	b. special training	
(Gus/Electric)	c. protective equipment	
	d. SOP's	
	u. SOI's	
37. Private Fire Protection	37.a. value of sprinklers	
(Sprinkler Systems)	b. types of systems	
(Spinikici Systems)		
	d. special systems	
20 D	20 4 20 5 40 12 20 2	
38. Private Fire Protection	38. types of standpipes	
(Standpipe Systems)	b. fire dept. connections	
	c. firefighting operations	
	d. locations	
39. Special Equipment	39. a. generators/floodlights	
	b. compressors/cascades	
	c. portable pumps	
	d. explosimeters	
OCTOBER		
40. Arson/Responsibility of	40. a.fire cause determination	
The Firefighter in Fire Investigations	b. locating/protecting/	
The Firengitter in Fire investigations	preserving evidence	
	c. assisting investigators	
	d. testifying as a witness	
	d. testifying as a witness	
41. Inspections	41. a. firefighter	
41. Hispections	responsibility	
	b. regulations/codes	
	c. common/special	
	hazards	
	d. public relations	
	d. public relations	
42. Public Education.	42 a. firefighter	
(Station Visitations)	b. home fire safety	
(Diadon visitations)	(EDITH)	
	- 	
	•	
	d. fire/smoke detectors	
42 E	12 a tamas of from	
43. Foam	43. a. types of foam	
	b. amount available	

	c. application	
	d. special equipment	
NOVEMBER		
44. Transportation Incidents	44. a.local risk factor	
Auto Aircraft	b. resources	
Truck Railroad	c. special equipment	
Tanker Boat/Barge	d. training	
Tumer Bourburge	U. U.U.I.I.I.S	
45. Pre-Planning	45.a. on-site visitation	
(Target Hazards)	b. interior/exterior	
(Taiget Hazarus)	problems	
	c. private fire protection	
	d. fire dept. operations	
	d. The dept. operations	
46. Aeromedical Transport	46.a.criteria to call	
(Helicopter)	b. procedures for	
(Hencopiet)	initiating	
	c. selection of LZ	
	d. preparation of LZ	
	e. function of LZ	
	commander	
	Commander	
47. Rescue(non-firefighting)	47.a. special equipment	
(Above/Below Ground)		
(Above/Below Ground)	b. training of personnel	
	c. protective equipment	
	d. personnel safety	
DECEMBER	10 1111 011	
48. Apparatus Operation	48. a. responsibility of driver	
	b. daily maintenance/	
	apparatus	
	c. daily maintenance/	
	equipment	
40 H' 1 D' A4 I' D' O '	40 - 1'6 1 1	
49. High-Rise/Medium Rise Operations	49.a. life hazard	
	b. logistic problems	
	c. building fire protection	
	d. SOP's	
	70 1 1	
50. Ground Fires	50. a. local	
	weather/topography	
	b. resources (special	
	equip)	
	c. local	
	manpower/equipment	
	d. fireground operations	